Changes: November 2010

Highlights of the 2010 American Heart Association Guidelines for CPR and ECC

[AHA Product Number 90-1043]

| Page | Location | Original | Change |
|------|---|--|--|
| 10 | Right column, second paragraph under "Defibrillation Waveforms and Energy Levels," line 7 | Because of such differences in waveform configuration, providers should use the manufacturer's recommended energy dose (120 to 200 J) for its respective waveform. | Because of such differences in waveform configuration, providers should use the manufacturer's recommended energy dose (eg, initial dose of 120 to 200 J) for its respective waveform. |
| 14 | Circular ACLS Algorithm, in gray box, under "Shock Energy," "Biphasic" bullet | Manufacturer recommendation (120-200 J); if unknown, use maximum available. | Manufacturer recommendation (eg, initial dose of 120-200 J); if unknown, use maximum available. |